

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	47	360/237.1.cc1s.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/08/31 18:29
2	L2	36867	(slider\$1 millislider\$1 microslider\$1 picoslider\$1 femtoslider\$1 ((fly\$3 float\$3 glid\$3 contact (air adj bearing) near2 head\$1) same (post\$1 protrusion\$1 protrud\$3 project\$4 pads\$1 finger\$1 step stepped stage staged)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/08/31 18:29
3	L3	261	2 same (pitch\$3 near3 (up positive\$2 back angle\$1))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/08/31 18:29
4	L4	55	2 same ((avoid\$4 prevent\$4 halts\$3 stop\$4 eliminates\$4) near5 ((pitch\$3 near3 (down negative\$2 forward angle\$1) ((leads\$3 forward) adj edge\$1) front) near3 (contact\$3 crash\$3 scrap\$4)))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/08/31 18:30
5	L5	347	1 3 4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2005/08/31 18:30

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	19	((slider\$1 millislider\$1 microslider\$1 picoslider\$1 femtoslider\$1 ((fly\$3 float\$3 glid\$3 contact (air adj bearing) near2 heads\$1) and (post\$1 protrusion\$1 protrud\$3 project\$4 pad\$1 finger\$1 step stepped stage staged) and (gimbal\$4 dimp1\$3 ((load\$3 pivot\$4) near2 point) and (positive negative pitch\$3 attitude\$1) and contact\$3 and (disk\$5 disc\$1 surface\$1 media medium platter\$1)) .clm.	US-PGPUB	2005/08/31 19:55
2	L2	42	((slider\$1 millislider\$1 microslider\$1 picoslider\$1 femtoslider\$1 ((fly\$3 float\$3 glid\$3 contact) near2 head\$1) and ((post\$1 protrusion\$1 protrud\$3 project\$4 pad\$1 finger\$1 near10 (post\$1 protrusion\$1 protrud\$3 beyond (air adj project\$4 pad\$1 finger\$1) near10 (extend\$3 beyond (air adj bearing) surface) and ((post\$1 protrusion\$1 protrud\$3 project\$4 pad\$1 finger\$1) near10 (contour\$3 shap\$3 leading edge\$1)) .clm.	US-PGPUB	2005/08/31 19:56
3	L3	26	((slider\$1 millislider\$1 microslider\$1 picoslider\$1 femtoslider\$1 ((fly\$3 float\$3 glid\$3 contact) near2 head\$1) and (post\$1 protrusion\$1 protrud\$3 project\$4 pads\$1 finger\$1) and (height extend\$3 (beyond near5 ((air adj bearing) surface)) and ((minim\$4 least smallest limits\$5) near5 (pitch\$3 angle)) .clm.	US-PGPUB	2005/08/31 19:59